



Patent USSN 09/375,267 Atty Docket 99108

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Application of:

HANS LOSCHNER, ET AL.

Group Art Unit:
2881

For: PARTICLE MULTIBEAM LITHOGRAPHY

Serial No. 09/375,267

Filed: August 17, 1999

SUPPLEMENTAL AMENDMENT B

TO:

Assistant Commissioner of Patents Washington, D.C. 20231

Dear Sir:

Supplementing Amendment A, applicant requests that the subject application be amended as follows:

IN THE CLAIMS:

Please amend claim 1 in the manner set forth below. A clean copy of claim 4 is attached herewith.

1. (Amended) An apparatus for multibeam lithography by means of electrically charged particles, comprising an illumination system having a particle source, the illumination system producing an illuminating beam of said electrically charged particles, and a multibeam optical system positioned after the illumination system as seen in the direction of the beam, said multibeam optical system comprising at least one aperture plate having an array of a plurality of apertures to form a plurality of subbeams, wherein the multibeam optical system focuses the sub-beams onto the surface of a substrate,

wherein for each sub-beam a deflection unit is provided, said deflection unit being positioned within the multibeam optical system and adapted to correct

